

## WEST Search History for Application 10506956

Creation Date: 2009012021:16

Query	DB	Op.	Plur.	Thes.	Date
20050163816	PGPB	ADJ	YES		01-20-2009
(20050163816 ) and 5kj	PGPB	ADJ	YES		01-20-2009
(20050163816 ) and 5 same 10	PGPB	ADJ	YES		01-20-2009
4927676 or 6582391 or 6419920	USPT	ADJ	YES		01-20-2009
(4927676 or 6582391 or 6419920) .pn.	USPT	ADJ	YES		01-20-2009
(4927676 or 6582391 or 6419920 .pn. ) and gas-plasma	USPT	ADJ	YES		01-20-2009
(4927676 or 6582391 or 6419920 .pn. ) and plasma	USPT	ADJ	YES		01-20-2009
(4927676 or 6582391 or 6419920 .pn. ) and plasma and kj	USPT	ADJ	YES		01-20-2009
(4927676 or 6582391 or 6419920 .pn. ) and plasma and energy	USPT	ADJ	YES		01-20-2009
(4927676 or 6582391 or 6419920 .pn. ) and energy	USPT	ADJ	YES		01-20-2009
gas same plasma same oxygen	USPT	ADJ	YES		01-20-2009
gas same plasma same oxygen same kj	USPT	ADJ	YES		01-20-2009
kj	USPT	ADJ	YES		01-20-2009
kj same plasma	USPT	ADJ	YES		01-20-2009
kj same plasma and 10 kj	USPT	ADJ	YES		01-20-2009
kj same plasma and 10 kj and 5 kj	USPT	ADJ	YES		01-20-2009
kj same plasma and 10 kj and 5 kj and gas	USPT	ADJ	YES		01-20-2009
kj same plasma and 10 kj and 5 kj and gas and oxygen	USPT	ADJ	YES		01-20-2009
energy same kj	USPT	ADJ	YES		01-20-2009
energy same kj same cells	USPT	ADJ	YES		01-20-2009
energy same kj same cells same implant	USPT	ADJ	YES		01-20-2009
energy same kj same cells and implant	USPT	ADJ	YES		01-20-2009
energy same kj same cells and implant and plasma	USPT	ADJ	YES		01-20-2009
energy same kj same cells and implant and plasma and 10 kj	USPT	ADJ	YES		01-20-2009
energy same kj same cells and implant and plasma and 5 kj	USPT	ADJ	YES		01-20-2009

5 kj to 10 kj	USPT	ADJ	YES		01-20-2009
5 kj-10 kj	USPT	ADJ	YES		01-20-2009
5 kj same 10 kj	USPT	ADJ	YES		01-20-2009
5 kj same 10 kj and implant	USPT	ADJ	YES		01-20-2009
5 kj same 10 kj and polymer	USPT	ADJ	YES		01-20-2009
gas same plasma same 1- kj	USPT	ADJ	YES		01-20-2009
gas same plasma same 10 kj	USPT	ADJ	YES		01-20-2009
gas same plasma same 10 kj and implant	USPT	ADJ	YES		01-20-2009
gas same plasma same 10 kj and polymer	USPT	ADJ	YES		01-20-2009
gas same plasma and 10 kj and polymer	USPT	ADJ	YES		01-20-2009
gas and plasma and 10 kj and polymer	USPT	ADJ	YES		01-20-2009
gas and plasma and (10 kj or 5 kj) and polymer	USPT	ADJ	YES		01-20-2009
gas and plasma and (10 kj or 5 kj) and polymer and implant	USPT	ADJ	YES		01-20-2009
gas and plasma and (10 kj or 5 kj) and polymer and tissue	USPT	ADJ	YES		01-20-2009
gas-plasma	USPT	ADJ	YES		01-20-2009
gas-plasma and kj	USPT	ADJ	YES		01-20-2009
kj	USPT	ADJ	YES		01-20-2009
kj and implant	USPT	ADJ	YES		01-20-2009
kj and implant and cells	USPT	ADJ	YES		01-20-2009
kj and implant and cells and substrate	USPT	ADJ	YES		01-20-2009
kj and implant and cells and substrate and plasma	USPT	ADJ	YES		01-20-2009
kj and implant and cells and substrate and plasma and gas	USPT	ADJ	YES		01-20-2009
kj and implant and cells and substrate and plasma and gas and oxygen	USPT	ADJ	YES		01-20-2009
plasma treatment	USPT	ADJ	YES		01-20-2009
plasma treatment and substrate	USPT	ADJ	YES		01-20-2009
plasma treatment and substrate and cells	USPT	ADJ	YES		01-20-2009
plasma treatment and substrate and cells and kj	USPT	ADJ	YES		01-20-2009
treated substrate	USPT	ADJ	YES		01-20-2009
treated substrate and plasma and kj	USPT	ADJ	YES		01-20-2009

coupled cells and plasma and kj	USPT	ADJ	YES		01-20-2009
gas plasma	USPT	ADJ	YES		01-20-2009
gas plasma and implant	USPT	ADJ	YES		01-20-2009
gas plasma and implant and cells	USPT	ADJ	YES		01-20-2009
gas plasma and implant and cells and kj	USPT	ADJ	YES		01-20-2009
plasma same (10 kj or 5 kj)	USPT	ADJ	YES		01-20-2009
radicals same surface same gas same plasma	USPT	ADJ	YES		01-20-2009
radicals same surface same gas same plasma and (10 kj or 5 kj)	USPT	ADJ	YES		01-20-2009
radicals same surface same gas same plasma and kj	USPT	ADJ	YES		01-20-2009